## **IN THE SPECIFICATION:**

Please amend the paragraph beginning at page 15, line 13, as follows:

The third algorithm for automatic update is described now with reference to Figure 6. In this approach, the browser maintains, in a separate data structure 61, the result of evaluating every expression in the source document which affects the current rendered semantics of the presentation document, either verbatim or as a checksum. For example, in Figure 6 each of expressions e and g corresponds to a set of parts 62e and 62g, respectively, of the presentation document 63. Results e<sub>c</sub> and g<sub>c</sub> in data structure 61 represent the current results of evaluating expressions e and g, respectively. For each expression, the result is paired with the set of parts of the presentation document which would be affected by a change in the value of the expression (the "object invalid set"). After event processing, the browser reevaluates every dynamic expression in the source document and compares the result, verbatim or as a checksum, to its saved value. If the value sale values fail to match, the invalid set is assigned the union of itself and the object invalid set. This algorithm is referred to as "forward search".

